

# 100% Pass Quiz 2026 Guidewire InsuranceSuite-Analyst: Trustable Latest Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Exam Question



## Guidewire InsuranceSuite Analyst Fundamentals

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- 1. What are the four main areas of configuration in a Guidewire application?:** -  
User Interface  
- Data Model  
- Application Logic  
- Integration
- 2. What are some of the technologies used in InsuranceSuite applications?:** - Page  
Configuration Format (PCF) files  
- Gosu (programming language)
- 3. What are some of the reasons for a non-developer to understand the technology stack?:** - To determine what data is stored and if new requirements need additional data elements  
- To know how and where data is used  
- To communicate what data may be needed beyond what is in the base configuration  
- To determine valid values or circumstances for the new data
- 4. What are some examples of what can be configured in the User Interface?:** -  
The order of fields, change labels regroup fields (simple change)  
- Fields on a screen (moderate change)  
- Screens (complex change)  
- Screen-based logic (complex change)
- 5. What are some examples of what can be configured in the Data Model?:** -  
Information that the base application does not store (add passport number)  
- Values for a Typelist (add valid values for AddressType or PhoneType)  
- Data to support regulatory requirements
- 6. What are the two main components of the data model:** - Entities  
- Typelists
- 7. What is the purpose of the Data Dictionary:** It shows the data elements that belong to entities and typelists.
- 8. What are some of the relationships between entities:** - Foreign keys: a link to a single row in another entity  
- Array keys: a link to multiple rows in another entity  
- Type keys: a link to a specific value in a typelist

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### Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q43-Q48):

#### NEW QUESTION # 43

A new Business Analyst on a Marine Cargo claims project is learning about the Guidewire UI. They want to ensure consistent communication between the various roles on the project when documenting new features within the common UI architecture. Which of the following represents one of the five common areas of the Guidewire UI architecture?

- A. User stories, which define the high-level requirements from a user's perspective.
- B. Page Configuration Format (PCF) files, used by developers to build screens.
- C. The QuickJump Box, a search utility found in the Tab Bar.
- D. Widgets, such as buttons and text inputs, which comprise the interactive elements of a screen.
- E. The Screen which is the primary display for most business information.
- F. The Info Bar, offering concise summary details relevant to the main screen.

**Answer: E**

Explanation:

The correct answer is E. The Screen which is the primary display for most business information .

In Guidewire InsuranceSuite, the UI is discussed using a set of common architectural areas so that analysts, developers, testers, and business users can communicate consistently about what they are seeing and documenting. Among the options listed, Screen is the best match for one of those recognized UI areas because it refers to the main portion of the application where users view and interact with core business data.

A screen is the central working area where most transaction details, policy information, claim details, underwriting content, or account data are displayed. For a Business Analyst, understanding this term is important because requirements often describe what a user needs to see, enter, review, or update on a screen.

Using the correct UI terminology improves precision in story writing, workshop discussions, defect reporting, and collaboration with configuration teams.

The other options are not the best answer in this context. PCF files are technical implementation artifacts, not UI areas from a business communication perspective. User stories are requirements artifacts, not parts of the UI. QuickJump Box is a feature within a larger UI region rather than one of the main common areas. Widgets are lower-level screen elements such as fields and buttons, again not one of the broader common UI areas.

Info Bar is a UI element, but the most clearly recognized and broadly applicable common area among the choices is the Screen .

#### NEW QUESTION # 44

A Guidewire Cloud project needs to implement functionality that tracks certification status held by contractors performing work on a claim. The status will be selected from a predefined list, and the user will also need to capture free-text notes about the certification. Applying your understanding of the Guidewire Data Model, which two changes to the base data model structure are MOST likely needed to support these requirements?

- A. Create a .TTX file for the specific certification types
- B. Add two new labels (for example, text or typekey)
- C. Add new fields (for example, text or typekey)
- D. Create a Typelist to define the specific certification types
- E. Update the relevant PCF file for the screen

- F. Add a new entity specifically for Contractor Certifications

**Answer: C,D**

**Explanation:**

When extending the Guidewire data model, analysts must distinguish between data structure changes and UI or presentation changes. In this scenario, the business requirement is to store a certification status selected from a predefined list and free-text notes related to that certification.

The correct data model changes are to create a TypeList and add new fields, making Options D and E correct.

A TypeList (Option D) is the standard Guidewire mechanism for representing a predefined set of selectable values, such as certification statuses (for example, Certified, Expired, Pending). TypeLists ensure data consistency, support localization, and integrate cleanly with rules, validations, and UI components.

In addition, new fields must be added to the data model (Option E). One field would typically be a type key referencing the typeList for certification status, and another would be a text field to store the free-text certification notes. These fields would be added to an appropriate existing entity (such as a contractor-related or claim-related entity), depending on the design.

The other options are not data model changes. Updating PCF files (Option A) affects the UI, not how data is stored. Creating a new entity (Option B) is unnecessary unless there is a complex, repeatable certification structure. A .txt file (Option C) is not used for typeList definition. Labels (Option F) control display text, not data storage.

#### NEW QUESTION # 45

Which resource provides specific guidance to Business Analysts on how to document User Story Cards?

- A. SurePath collateral - User Story Handbook
- B. Miro - User Story Job Aid
- C. SurePath collateral - User Story Guide
- D. Miro - Business Analyst Handbook

**Answer: A**

**Explanation:**

In Guidewire SurePath methodology, documenting high-quality User Story Cards is a critical responsibility of the Business Analyst. To support this, Guidewire provides standardized collateral that defines how stories should be written, structured, and refined to ensure consistency and clarity across implementations. The correct resource for this purpose is the SurePath collateral - User Story Handbook, making Option B the correct answer.

The User Story Handbook is specifically designed for Business Analysts working on Guidewire projects. It provides detailed guidance on how to document user stories, including recommended story formats, required elements, and examples aligned with Guidewire best practices. The handbook explains how to capture business intent, define scope boundaries, and write clear, testable acceptance criteria that support Agile delivery.

This resource also aligns user stories with Guidewire out-of-the-box (OOTB) functionality, helping analysts avoid unnecessary customization and ensuring that requirements are value-driven. It supports consistency across teams by establishing a shared understanding of what constitutes a "ready" story before it enters development.

The other options are incorrect. Miro-based resources (Options A and D) may be used as collaboration or visualization tools but are not official Guidewire guidance for documenting user stories. The "User Story Guide" (Option C) is not the recognized SurePath resource; the User Story Handbook is the authoritative reference.

By using the SurePath User Story Handbook, Business Analysts ensure that stories are well-structured, aligned with Agile principles, and ready for elaboration, story huddles, and successful implementation within Guidewire Insurance Suite.

#### NEW QUESTION # 46

Which of the following describes what user story acceptance criteria are?

- A. They tell when a user story is "done"
- B. They are a checklist of key activities that must be completed to accept a story
- C. They describe the role, the expected action, and the reason why the action is needed
- D. They describe the value delivered to the end user

**Answer: A**

**Explanation:**

Comprehensive and Detailed Explanation (250-300 words):

User story acceptance criteria define the conditions that must be met for a story to be considered complete or "done." Therefore, Option B is correct.

Acceptance criteria provide clear, testable statements that confirm whether the implemented functionality satisfies the business requirements. They help align Business Analysts, Developers, and Quality Analysts on expected behavior and success conditions. Option A describes a user story format, not acceptance criteria. Option C refers to task checklists, which are implementation-focused rather than outcome-focused. Option D describes business value, which belongs in the story description, not acceptance criteria.

#### NEW QUESTION # 47

A well written user story follows the INVEST model. INVEST is an acronym that stands for:

- A. Independent, Negotiable, Viable, Elaborate, Software, Technology
- B. Investigate, Negotiable, Valuable, Estimable, Software, Testable
- C. Independent, Negotiable, Valuable, Estimable, Small, Testable
- D. Investigate, Negotiable, Viable, Elaborate, Small, Technology

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

The INVEST model, originally created by Bill Wake, is the industry-standard checklist used by Guidewire Business Analysts to assess the quality of a User Story.

\* Independent: The story should be self-contained, allowing it to be developed and tested separately from other stories to avoid dependencies that block progress.

\* Negotiable: The story is not a closed contract; it is an invitation to a conversation (Story Huddle) where details can be adjusted between the BA, Developer, and QA.

\* Valuable: It must deliver value to the business or the user (not just a technical task).

\* Estimable: The team must have enough information to size the effort. If it cannot be estimated, it usually needs further clarification or breakdown.

\* Small: It should be small enough to be completed within a single sprint (typically 2-3 days of work).

\* Testable: It must have clear acceptance criteria (often in Given-When-Then format) that allow the QA team to verify when the story is "Done." Why other options are incorrect:

\* B, C, D: These contain incorrect terms such as "Viable," "Elaborate," "Software," "Technology," or "Investigate," which are not part of the standard INVEST acronym.

#### NEW QUESTION # 48

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